## **DSB PRODUCT COMMITTEE MEETING MINUTES**

Meetin	g: The 21 <sup>st</sup> DSB Pro	The 21 <sup>st</sup> DSB Product Committee Meeting						
Date:	16-May-2017	Time:	15.00 – 16.30 GMT	Location:	Teleconference			
Chairpe	Chairperson:							
In atter	ndance:							
Apolog	ies:							
Absenc	es							
Νο	Topics							

•	Meeting cancelled due to declared non-attendance, next scheduled meeting on 23 May
	2017

Quorum not achieved (5 Members required)

#

## **Summary of Open Actions**

No	Actions	Owner	Target Date
71	DSB Secretariat to revert to Product Committee with	DSB Sec	02-May-17
	enumeration list for ISIN Status attribute field		
74	DSB Secretariat to request quote from the DSB technical team	DSB Sec	15-Apr-17
	to implement the ToTV functionality discussed in the PC		
	Meeting 11 April 2017		
75	DSB Secretariat to update the language in the next	DSB Sec	12-Apr-17
	Consultation Paper to add clarification on the impact of ToTV		
	and uToTV on ISIN granularity and distribute to the Product		
	Committee for approval		
76	DSB Secretariat to draft a statement showing the specific	DSB Sec	25-Apr-17
	challenges to be addressed by a mapping service for credit		
	underliers for Product Committee review		
77	Secretariat to circulate the proposed FpML CDS Index	DSB Sec	11-Apr-17
	Mapping to acceptable ISO values to the Product Committee		
	for approval		
78	Secretariat to revalidate CPMI-IOSCO attribute indicators in	DSB Sec	11-Apr-17
	the Credit Product Definitions		
79	Secretariat to verify the UPI approach to currencies for CDS	DSB Sec	12-Apr-17
	Index		
80	Secretariat to populate the proposed approach for all	DSB Sec	13-Apr-17
	outstanding Credit issues in the Product Definitions template		
	and distribute to the Product Committee for approval		
81	Secretariat to investigate what options are available to	DSB Sec	25-Apr-17
	support one or both versions of the ISDA Taxonomy in the		
	mapping functionality		
82	Secretariat to add agenda item to an upcoming Product	DSB Sec	25-Apr-17
	Committee meeting to discuss ISIN hierarchy levels		